CLAIMS

What Is Claimed Is:

1. A golf club, comprising:

a head defined by a face and a top surface;

an alignment assembly comprising a dome attached adjacent to said top surface; and

an alignment image inscribed on said head.

- 2. The club of Claim 1, wherein said dome is further defined by a top surface, said top surface having a slot formed therein.
- 3. The club of Claim 2, wherein said slot defining an axis that is aligned along a line that is generally perpendicular to said face.
- **4.** The club of Claim 3, further comprising said inscribed alignment image being inscribed on said projection surface, said slot further defining a parallactic sight line in alignment with said inscribed alignment image and said slot.
- 5. The club of Claim 4, wherein said dome is defined by a top surface, said dome top surface being generally coplanar with said club head top surface.
- **6.** The club of Claim 3, wherein said dome is further defined by a void formed within said dome, said void bounded at its top by said top surface and at its bottom by a projection surface.
- 7. The club of Claim 5, wherein said projection surface, slot and said alignment image are oriented whereby said alignment image is aligned with said slot along a parallactic alignment sight line.

- **8.** The club of Claim 2, wherein said slot defines a line that is generally perpendicular to said face.
- **9.** An alignment assembly for attachment to a top surface of a golf club head, comprising:

a dome defined by a top surface and a projection surface, said dome further defined by a slot formed in said top surface and said projection surface further defined by an alignment image inscribed thereon.

- 10. The assembly of Claim 9, wherein said top surface further comprises at least one darkened portion of said surface adjacent to said slot.
- 11. The assembly of Claim 10, wherein said projection surface further comprises a lightened portion.
- 12. A golf club having head defining a face and a top surface, the head comprising:

parallactic alignment means for defining a parallactic alignment sight line, said parallactic alignment means comprising a dome having a slot formed therethrough to define a parallactic alignment sight line interconnecting said slot with an alignment image; and

planar alignment means for defining a planar alignment sight line.

- **13.** The club of Claim 12, wherein said slot associated with said club is oriented perpendicular to said face.
- **14.** The club of Claim 13, wherein said parallactic alignment means comprises a projection surface associated with said head opposite to said slot.
- **15.** The club of Claim 14, wherein said projection surface further comprises a lightened portion generally opposite to said slot.